### **Education**

**KAIST**Daejeon, South Korea

M.S. IN SCHOOL OF COMPUTING (EXPECTED)

Sep. 2021 - Aug. 2023

• GPA: 4.01 / 4.3

Advisor: Prof. Jeehoon Kang

Lab: Concurrency and Parallelism Laboratory (https://cp.kaist.ac.kr/)

Relevant Coursework: CS592 Program Analysis, CS560 Database System

KAIST Daejeon, South Korea

**B.S. IN SCHOOL OF COMPUTING** 

Mar. 2017 - Aug. 2021

• GPA: 3.86 / 4.3

 Relevant Coursework: CS230 System Programming, CS311 Computer Organization, CS330 Operating Systems and Lab, CS420 Compiler Design, CS422 Computation Theory, CS500 Design and Analysis of Algorithms, CS520 Theory of Programming Language

## Skills

**Programming** Python, Rust, C++

**System** Linux

**Version Control** Git / GitHub / GitLab

Cloud Heroku

Misc Competitive Programming, Coq, LaTeX

Language Korean (native), English (fluent, TOEFL 103)

## **Experience**\_

KAIST Daejeon, South Korea

TEACHING ASSISTANT

Mar. 2021 - Dec. 2021

CS230 System Programming (https://cp-git.kaist.ac.kr/cs230/cs230)

CS220 Programming Principles (https://cp-git.kaist.ac.kr/cs220/cs220-haskell)

## **Publication**

#### Formal Verification of Chase-Lev Deque in Concurrent Separation Logic

JAEMIN CHOI 2023

MS Thesis.

• Formal proof of the correctness of concurrent Chase-Lev work-stealing deque.

• To my knowledge, the first formal verification of Chase-Lev deque that (1) is mechanized in a proof assistant, (2) uses a realistic & unrestrictive implementation, and (3) proves a strong specification.

### Modular Verification of Safe Memory Reclamation in Concurrent Separation Logic

Jaehwang Jung, Janggun Lee, Jaemin Choi, Jaewoo Kim, Sunho Park, Jeehoon Kang

2023

Submitted to ACM SIGPLAN conference on Object-oriented Programming, Systems, Languages, and Applications (OOPSLA) 2023.

- Formally verified modular specification of hazard pointers and RCU, making it easy to extend a data structure's verification to use safe memory reclamation (SMR) schemes.
- I helped verify the SMR schemes, and verified Chase-Lev deque with SMR.

#### Compass: Strong and Compositional Library Specifications in Relaxed Memory Separation Logic

HOANG-HAI DANG, JAEHWANG JUNG, JAEMIN CHOI, DUC-THAN NGUYEN, WILLIAM MANSKY, JEEHOON KANG, DEREK DREYER

2022

ACM SIGPLAN conference on Programming Languages Design and Implementation (PLDI) 2022.

- Framework for strong specifications of data structures in relaxed memory model.
- I verified Treiber's stack with the Compass specification.
- Available at: https://dl.acm.org/doi/10.1145/3519939.3523451

## **Honors & Awards**

#### INTERNATIONAL AWARDS

#### DOMESTIC AWARDS

2020	2nd Place, ICPC Seoul Regional	Online
2020	<b>3rd Place Award</b> , Samsung Collegiate Programming Cup	Online
2019	<b>7th Place</b> , ICPC Seoul Regional	Seoul, South Korea
2019	4th Place Award, Samsung Collegiate Programming Cup	Seoul, South Korea
2018	11th Place, ICPC Seoul Regional	Seoul, South Korea
2018	Winner, KAIST ACM-ICPC Mock Competition	Daejeon, South Korea

## **Projects**

#### miniCS: Critical Section Minimization

ACADEMIC PROJECT Oct. 2019 - Dec. 2019

- Group project for CS454: Artificial Intelligence Based Software Engineering.
- Uses genetic algorithm to insert locks and unlocks in a given C++ program, with the goal of minimizing the critical sections.
- I employed Clang AST to generate the candidate populations for genetic algorithm.
- Available at: https://github.com/hyunsukimsokcho/miniCS

#### no: Slack Bot

Apr. 2018 - Jun. 2022 PERSONAL PROJECT

- General-purpose Slack bot supporting various features including todo list, highly configurable Wordle game, image storage, and
- Wraps Slack's JSON-based API into a higher-level Python API so that others can more easily contribute.
- Implemented in Python with Slack events API and Dropbox API, and hosted on Heroku server.
- (Yes, the bot is actually named "no")

## **Extracurricular Activity**

# Samsung Software Membership

Seoul, South Korea

MEMBER

Aug. 2020 -

- Membership for Samsung Collegiate Programming Cup award winners & equivalents.
- Wrote posts about advanced algorithms.

### **Competitive Programming Problem Writer**

Jun. 2017 -

- Problem writer for several programming contests, including:
  - 2017, 2021, 2022 UCPC Programming Contest
  - 2017, 2019, 2020, 2021 KAIST ACM-ICPC Mock Competition
  - 2021 KAIST RUN Spring Contest

#### RUN (Algorithmic Problem Solving Club of KAIST)

Daejeon, South Korea Mar. 2017 - Feb. 2021

MEMBER & PRESIDENT IN 2020

• Gained knowledge and experience about competitive programming and algorithms.

- Won awards in several programming contests.
- Problem author of the school programming contests for 4 years.
- Worked as the club president in 2020: taught basic algorithms, and organized 2020 KAIST ACM-ICPC Mock Competition.